

Application Data Sheet

Electronic version: not applicable **Attorney docket #:**1FALL112903
Stylesheet version: not applicable
Publication filing type: new utility
Application type: utility

Invention title: In situ finishing aid control
Attorney docket number: 1FALL112903

Correspondence address (inventor):

Charles J. Molnar
12 Malvern Ct., Devon
Wilmington, DE 19810 **Tel:** 302-478-5573

Continuity data:

Provisional applications:

60/107,298 filed on November 6, 1998 entitled "Fixed abrasive finishing method using lubricants for electronics"

60/111,118 filed on December 7, 1998 entitled "Fixed abrasive finishing method using an aqueous emulsion composition for electronics"

60/118,966 filed on February 6, 1999 entitled "Fixed abrasive finishing method using lubricating composition for semiconductor wafers" This application claims benefit of United States Patent 6,293,851 filed on November 5, 1999, and United States Patent Application 09/956,687 filed September 20, 2001 and expected to issue as United States Patent 6,656,023.

Regular Utility Patent Applications:

This application is a Continuation in Part (CIP) of Regular Patent Application serial number

09/956,687 filed September 20, 2001 with title "In situ control with lubricant and tracking"

09/434,722 filed on November 5, 1999 with title "Fixed abrasive finishing method using lubricants" now United States Patent 6,293,851

09/956,687 filed September 20, 2001 with title "In situ control with lubricant and tracking" and expected to issue as United States Patent 6,656,023.

Small entity status: a request for small entity status is entered.

Inventor(s):

Given name: Charles

Residence city: Wilmington

Middle name: J.

Residence state: Delaware

Family name: Molnar

Residence country: USA

Address: Charles J. Molnar

12 Malvern Ct., Devon

Wilmington, Delaware 19810

charles j. molnar 11-29-03